

SYSTEM AND METHOD FOR MANAGING MULTIPLE INFORMATION
HANDLING SYSTEMS USING EMBEDDED CONTROL LOGIC

ABSTRACT OF THE DISCLOSURE

A system and method for managing multiple information handling systems using embedded control logic are disclosed. An information handling system includes a
5 first port for receiving first analog video signals and embedded control logic operably coupled to the first port. The embedded control logic selects either the first analog video signals received by the first port or second analog video signals generated by the information
10 handling system. A second port operably coupled to the embedded control logic transmits at least one of the first and second analog video signals to a master controller operably coupled to the information handling system.